

Web Site Search:

reduced file set for PDA

સ∓પ્રાયભા

? Search Tips

Terms used: reduced file set for PDA

Foi

Results 1 - 20 of 53064

Result page: 1 2 3 4 5 6 7 8 9 10 ... 2654 next

1 http://www.acm.org/phd/1999/theses/welling.pdf

Size: 409.54KB MIME type: application/pdf

ABSTRACT OF THE DISSERTATION Designing Adaptive Environment- Aware Application Computing by Girish Sharad Welling Dissertation Director: Dr. B. R. Badrinath Mobile or represents a shift in the distributed systems paradigm. Towards this end, the application response to the changing mobile environment. Basic application functionality in this arc decoupled from adaptiveness, allowing the application to evolve independently of any .

2 toplevel dvi

Size: 10,530.79KB MIME type: application/pdf

Examples of overlay networks include application- layer multicast [5, 8], Web content of networks, and resilient overlay networks (RONs) [1]. Motivated in part by the positive approaches for specificnetwork services, we seek to investigate if an overlay network of Internet QoS. 2. OverQoS Architecture This section describes the OverQoS network arc 1). A virtual link is the underlying IP path connecting two overlay nodes. Virtual ...

3 http://www.acm.org/sigs/sigcomm/ccr/archive/2003/v33n5/ccr-v33n5-all.pdf

Size: 2,778.56KB MIME type: application/pdf

edu ABSTRACT This paper proposes a detection mechanism called DCAP for a network incoming trafficand identify misbehaving flowswithout having to keep per- flowaccounti routers. Keywords Misbehaving flowdetection, Trafficpolicing, Flow- level accounting 1. Considerable research has focused on extending the Internet architecture beyond best-different classes of services to different applications depending on their Quality of ...

4 FP.book

Size: 932.06KB MIME type: application/pdf

org OOPSLA 2003 Conference 1 Welcome WELCOME Conference Chair: Ron Crocker, M OOPSLA 2003— the 18th Annual ACM Conference on Object- Oriented Programming, S and Applications. The fifth invited talk is by David Ungar, who will discuss paradoxes in design of object- oriented languages. Many recent breakthroughs in object technology workshops.

Microsoft Word - p0-cover-logos.doc

Size: 6,491.03KB MIME type: application/pdf

5M. J. Carey and J. Han RESEARCH ARTICLES AND SURVEYS Peer- to- Peer Manageme Issues and Research Challenges More details about distributed data mining coulc Recently, the data generation rates in some data sources become faster than ever before Techniques Mining data streams has attracted the attention of data mining community years.

Application 4 09 154,415

http://campus.acm.org/public/search/results.cfm

2/10/2006

6 Computing Curricula 2001

Size: 4,798.19KB MIME type: application/pdf

Computing Curriculum Computer Engineering Curriculum ReportFinal Draft 2004 Octob Summary This report presents curriculum guidelines for undergraduate degree progran engineering. Computing Curriculum Computer Engineering Curriculum Report Final Dra Chapter 4 Overview of the Computer EngineeringBody of Knowledge D eveloping any c undergraduate study in computer engineering should reflect the current needs of comp

7 http://www.siggraph.org/publications/newsletter/issues/v35/v35n2.pdf

Size: 6,961.92KB MIME type: application/pdf

org SIGGRAPH Conference Advisory Group Chair G. Scott Owen Computer Science Dep State University Atlanta, GA 30303 Tel: +1- 404- 651- 0675 Fax: +1- 404- 651- 2246 owen@ siggraph. 22 COMPUTER GRAPHICS AROUND THE WORLD: Computer Graphics Overview Alain Chesnais, Jose Encarnação Zhejiang University professors provide upda graphics activity in their country. 45 Tricks to Animating Characters with a Computer Joseph SIGGRAPH ...

8 <u>Microsoft Word - sigmod-record-ubidata-v10.doc</u>

Size: 171.20KB MIME type: application/pdf

Abstract Mobile users today demand ubiquitous access to their data from any mobile devariable connection quality. 2. Device- independent data access, which allows users to different mobile devices of different capabilities without the capability to access the dat Metadata Repository (Galax) Rules / Events User Profiles Data Repository (Coda File Sy Synchronization Engine Fixed- MEM Message Handler Mobile Data Server (MDS) Mobile

9 Final cover

Size: 3,056.35KB MIME type: application/pdf

 ${\tt DeveloperToolsInside:DevelopmentEnvironmentsDebugging,TestingandQA}$

DataManagementSourceControlPLUS:Aspecial.

ENVIRONMENTS development environments DEVELOPMENT Including Integrated Development Environments, and application development frameworks.

com Product description A database development and application environment that provides W indows, L in u: based G U I tool sto develop and deploy W eb-based and client server applications that support native X M L, S Q L

Microsoft Word - poster cvr page v3

Size: 1,209.01KB MIME type: application/pdf

Using real network traffic traces, we demonstrate that the proposed technique indeed processed accuracy of flow volume estimation, while at the same time achieving significant amount of packet samples as well as flow cache size. edu The ability to estimate network accurately between arbitrary Internet end hosts would enable wide- area measurement applications, such as investigating routing path inefficiencies on a wide- scale [1] or ...

11 OOPSLA 2003 — Advance Program -- Technical Program

Size: 177.54KB MIME type: text/html

To our knowledge no previous formal analysis of first-class genericity in languages with systems has been conducted, which is surprising because nominal type systems have t

predominant in mainstream object-oriented programming languages. Keywords: Aspec programming, — programming, language extensions, domain-specific languages.

12 OOPSLA 2003 — Advance Program -- Technical Program

Size: 180.11KB MIME type: text/html

To our knowledge no previous formal analysis of first-class genericity in languages with systems has been conducted, which is surprising because nominal type systems have the predominant in mainstream object-oriented programming languages. Keywords: Aspect programming, — programming, language extensions, domain-specific languages.

13 http://www.acm.org/phd/9495/theses/bhagwat.pdf

Size: 979.27KB MIME type: application/pdf

f Address Translation Agent f: home address forwarding address g: home address forv Source S g Forwarding Agent MH LD Location Directory Home Network Foreign Networl Packet Forwarding Model 232 Architecture Components Forwarding Agent (FA When aw network a mobile host can attach to the Internet through a foreign network For the pur datagrams to its new location an address derived from the address space of the foreign

14 ACM SIGGRAPH Public Policy - Bibliography

Size: 787.59KB MIME type: text/html

01-11-05-RollCall-E-Congress.txt 01-12-00-MITTechRev-UIMetaphors.txt 02-01-07-BB 01-21-Ubiquity-EGovernment.txt 02-02-04-Ubiquity-Badre-UIs.txt 02-03-07-SJMerc-HomeNetAccessStats.txt 02-03-12-Ubiquity-EGovernment-2.txt 02-04-08-EWeek-EGov 02-04-18-WashPost-DigtialDivideStillExists.txt 02-05-24-BBBriefings-BBTelecomAct-. \$ June 19 A leading European computer security and privacy advocate is challenging an a American computer industry ...

15 OOPSLA 2003 — Advance Program -- Wednesday, 29 October - At A Glance

Size: 214.40KB MIME type: text/html

Tutorial 44: Notes on the Forgotten Art of Software ArchitectureTutorial 45: Test-Drive "fit", the Framework for Integrated TestTutorial 46 Object-Oriented Reengineering: Pat TechniquesTutorial 47: Enterprise Application Integration with J2EE and . JPie is a tight development environment supporting live object-oriented software construction in Java component based development, model driven development and software product lines

16 OOPSLA 2003 — Advance Program -- Wednesday, 29 October - At A Glance

Size: 216.90KB MIME type: text/html

Tutorial 44: Notes on the Forgotten Art of Software ArchitectureTutorial 45: Test-Drive "fit", the Framework for Integrated TestTutorial 46 Object-Oriented Reengineering: Pat TechniquesTutorial 47: Enterprise Application Integration with J2EE and . JPie is a tight development environment supporting live object-oriented software construction in Java component based development, model driven development and software product lines

17 19385--FM Internet Crisis

Size: 3,188.93KB MIME type: application/pdf

Committee on the Internet Under Crisis Conditions: Learning from September 11 Comp Telecommunications Board Division on Engineering and Physical Sciences THE NATION, PRESS Washington, D. C. www. 6 THE INTERNET UNDER CRISIS CONDITIONS People I very differently in the aftermath of the September 11 attacks. The experiences of Septindicate the value of efficient Internet or Internet- style data communication in a disast

18 Real-Time Rendering Resources

Size: 180.04KB MIME type: text/html

Zed3d, an entire book on introductory and intermediate graphics (with code), is availat One good source for books on interactive 3D graphics is the database at 3D Links. The notes for Advanced Graphics Programming Techniques Using OpenGL and Lighting and Techniques for Interactive Applications are available online.

19 toplevel dvi

Size: 177.58KB MIME type: application/pdf

2.1 Supporting Heterogeneous Resources Links in the user- specified, virtual topology n traffic-shaping Dummynet nodes interposing experimental nodes, may be simulated via realized by wide- area links. 2.2 Improving Wireless and Mobile Experimentation Just a nodes and links has evolved to encompass distributed and simulated nodes and links, v infrastructure is sufficiently flexible to incorporate wireless and mobile virtual node ...

20 ACM News Service Archives

Size: 94.80KB MIME type: text/html

Nineteen American and Japanese tech companies--including IBM, Hewlett-Packard, and invested \$24 million in the Open Source Development Lab (OSDL), a nonprofit organizar development of Linux software. PC manufacturers, software makers, and other tech firm Microsoft's Windows XP to boost product sales. Internet Trading Technologies CEO Crai considers computer-related run-ins with laid-off dot-comers and other tech workers our

Results 1 - 20 of 53064

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u> ...<u>2654</u> <u>next</u>

Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Privacy Policy</u> <u>Code of Ethics</u> <u>Contact Us</u>

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1094	(715/500).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 14:36
L2	346	(715/503).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 14:36
L3	361	(715/511).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 14:37
L4	137	(715/516).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 14:37
L5	109	(715/525).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 14:37
L6	574	(715/526).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 14:37
L7	1053	(715/530).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 14:37
L8	52	(715/538).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 14:37
S1	691	(715/500).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/04/01 20:53
S2	252	(715/503).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/31 11:42
S3	244	(715/511).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/31 11:42
S4	114	(715/516).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/31 11:42
S5	69	(715/525).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/31 11:42
S6	386	(715/526).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/31 11:42
S7	680	(715/530).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/31 11:42

Application #

	Τ		1	1		
S8	39	(715/538).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/31 11:42
S9	2236	((715/500).CCLS.) or ((715/503). CCLS.) or ((715/511).CCLS.) or ((715/516).CCLS.) or ((715/525). CCLS.) or ((715/526).CCLS.) or ((715/530).CCLS.) or ((715/538). CCLS.)	US-PGPUB; USPAT	OR	ON	2004/03/31 11:42
S10	170	(((715/500).CCLS.) or ((715/503). CCLS.) or ((715/511).CCLS.) or ((715/516).CCLS.) or ((715/525). CCLS.) or ((715/526).CCLS.) or ((715/530).CCLS.) or ((715/538). CCLS.)) and pda	US-PGPUB; USPAT	OR	ON	2004/03/31 11:43
S11	4	((((715/500).CCLS.) or ((715/503). CCLS.) or ((715/511).CCLS.) or ((715/516).CCLS.) or ((715/525). CCLS.) or ((715/526).CCLS.) or ((715/530).CCLS.) or ((715/538). CCLS.)) and pda) and (function with loading)	US-PGPUB; USPAT	OR	ON	2004/03/31 13:47
S12	28416	pda	US-PGPUB; USPAT	OR	ON	2004/03/31 13:48
S13	1296	pda and (function with load\$3)	US-PGPUB; USPAT	OR	ON	2004/03/31 13:48
S14	376	(pda and (function with load\$3)) and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2004/03/31 13:49
S15	118	((pda and (function with load\$3)) and @ad<"20010102") and dynamically	US-PGPUB; USPAT	OR	ON	2004/03/31 13:55
S16	30	((pda and (function with load\$3)) and @ad<"20010102") and (set adj function)	US-PGPUB; USPAT	OR	ON	2004/04/01 11:43
S17	1545	pda and (spreadsheet)	US-PGPUB; USPAT	OR	ON	2004/03/31 14:14
S18	55	((pda and (function with load\$3)) and @ad<"20010102") and spreadsheet	US-PGPUB; USPAT	OR	ON	2004/03/31 14:15
S19 ·	179	pda and (set adj function) and download	US-PGPUB; USPAT	OR	ON	2004/04/01 11:44
S20	37	(pda and (set adj function) and download) and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2004/04/01 11:44
S21	84	pda and (subset with set with function)	US-PGPUB; USPAT	OR	ON	2004/04/01 15:12
S22	19	(pda and (subset with set with function)) and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2004/04/01 16:12
S23	0	download adj subset adj function	US-PGPUB; USPAT	OR	ON	2004/04/01 16:12

S24	8	download with subset with function	US-PGPUB; USPAT	OR	ON	2004/04/01 16:27
S25	2561	download with function	US-PGPUB; USPAT	OR	ON	2004/04/01 16:27
S26	227	download adj function	US-PGPUB; USPAT	OR	ON	2004/04/01 16:27
S27	35	(download adj function) and pda	US-PGPUB; USPAT	OR	ON	2004/04/01 16:27
S28	28610	pda	US-PGPUB; USPAT	OR	ON	2004/04/01 20:54
S29	15674	pda and wireless	US-PGPUB; USPAT	OR	ON	2004/04/01 20:54
S30	1732	(pda and wireless) and ((spreadsheet or (word adj processing)) and application)	US-PGPUB; USPAT	OR	ON	2004/04/01 21:55
S31	379	(pda and wireless) and ((spreadsheet or (word adj processing)) adj application)	US-PGPUB; USPAT	OR	ON	2004/04/01 20:56
S32	37	((pda and wireless) and ((spreadsheet or (word adj processing)) adj application)) and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2004/04/01 20:57
S33	2422	pda and ((spreadsheet or (word adj processing)) and application)	US-PGPUB; USPAT	OR	ON	2004/04/01 21:55
S34	468	pda and ((spreadsheet or (word adj processing)) adj application)	US-PGPUB; USPAT	OR	ON	2004/04/01 21:56
S35	73	(pda and ((spreadsheet or (word adj processing)) adj application)) and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2004/04/01 21:56
S36	36	((pda and ((spreadsheet or (word adj processing)) adj application)) and @ad<"20010102") not (((pda and wireless) and ((spreadsheet or (word adj processing)) adj application)) and @ad<"20010102")	US-PGPUB; USPAT	OR	ON	2004/04/01 22:17
S37	0	pda and (reduced adj function adj application)	US-PGPUB; USPAT	OR	ON	2004/04/01 22:18
S38	15	pda and (reduced adj function)	US-PGPUB; USPAT	OR	ON	2004/04/01 22:20
S39	22	pda and (reduced adj capabilit\$4)	US-PGPUB; USPAT	OR	ON	2004/04/01 22:25
S40	21	pda and (spreadsheet adj (function or cpabilit\$4))	US-PGPUB; USPAT	OR	ON	2004/04/01 22:36
S41	25192	pda and application	US-PGPUB; USPAT	OR	ON	2005/06/29 14:46
S42	821	(pda and application) and (subset with set)	US-PGPUB; USPAT	OR	ON	2004/04/01 22:37

S43	81	(pda and application) and (function	US-PGPUB;	OR	ON	2004/04/01 22:38
313	01	with subset with set)	USPAT	OK	ON	2007/07/01 22:36
S44	19	((pda and application) and (function with subset with set)) and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2004/04/01 22:39
S45	285	(download adj file) and pda	US-PGPUB; USPAT	OR	ON	2004/04/02 09:43
S46	74	((download adj file) and pda) and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2004/04/02 12:34
S47	1018	pda and (display adj list)	US-PGPUB; USPAT	OR	ON	2004/04/02 12:35
S48	2	pda and (display adj function adj list)	US-PGPUB; USPAT	OR	ON	2004/04/02 12:34
S49	222	(pda and (display adj list)) and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2004/04/02 14:30
S50	55	display adj list adj function	US-PGPUB; USPAT	OR	ON	2004/04/02 14:30
S51	34	(display adj list adj function) and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2004/04/02 14:30
S52	112	pda and spreadsheet and ((math or trig or statistic or math or financial or scientific) with function)	US-PGPUB; USPAT	OR	ON	2004/04/02 15:25
S53	39	(pda and spreadsheet and ((math or trig or statistic or math or financial or scientific) with function)) and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2004/04/02 15:25
S54	392	pda and (download adj file)	US-PGPUB; USPAT	OR	ON	2005/01/06 11:28
S55	84	S54 and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2005/01/06 11:29
S56	886	(715/500).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/06 12:32
S57	283	(715/503).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/06 12:32
S58	281	(715/511).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/06 12:32
S59	125	(715/516).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/06 12:32
S60	83	(715/525).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/06 12:32
S61	474	(715/526).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/06 12:32

						
S62	858	(715/530).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/06 12:32
S63	46	(715/538).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/01/06 12:32
S64	1	"5901246".pn.	US-PGPUB; USPAT	OR	ON	2005/06/29 14:50
S65	50148	pda	US-PGPUB; USPAT	OR	ON	2005/06/29 14:50
S66	1457	S65 and ((download or access) adj file)	US-PGPUB; USPAT	OR	ON	2005/06/29 14:51
S67	1332	S66 and function	US-PGPUB; USPAT	OR	ON	2005/06/29 14:51
S68	4	S66 and (subset adj function)	US-PGPUB; USPAT	OR	ON	2005/06/29 14:59
S69	792	subset adj function	US-PGPUB; USPAT	OR	ON	2005/06/29 14:59
S70	71	S69 and pda	US-PGPUB; USPAT	OR	ON	2005/06/29 15:00
S71	11	S70 and @ad<"20010102"	US-PGPUB; USPAT	OR	ON	2005/06/29 15:00
S72	982	(715/500).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 11:15
S73	311	(715/503).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 11:16
S74	313	(715/511).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 11:16
S75	130	(715/516).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 11:16
S76	91	(715/525).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 11:16
S77	518	(715/526).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 11:16
S78	918	(715/530).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 11:16
S79	49	(715/538).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/30 11:16